



**Rear Admiral Anthony W. Lengerich**  
**Deputy Director, Fleet Readiness**  
**Division, OPNAV N43B**

RADM Lengerich, received his commission in 1971 through the NROTC scholarship program. He was awarded a Bachelor of Arts degree in Political Science from the University of Colorado and a Master of Science degree in Electrical Engineering from the Naval Postgraduate School. He is an alumnus of the Defense Systems Management College and a graduate of the Defense Systems Management Program.

Rear Admiral Lengerich's sea assignments include service as Communications Officer aboard USS GURKE (DD 783); Staff Communications Officer for the Commander, Seventh Fleet aboard USS OKLAHOMA CITY (CLG-5); Operations Officer in USS BADGER (FF1071); and Operations and Combat Systems Officer for Commander Destroyer Squadron THIRTEEN. He also served as Assistant Surface Operations Officer and Scheduler for Commander, Carrier Group TWO and briefly as Scheduler for Commander, Cruiser Destroyer Group TWELVE. He qualified as a Surface Warfare Officer and was designated as "Qualified for Command at Sea" during these tours.

His shore assignments include Naval Communications Unit London, UK, where he served on the staff of the Commander in Chief U. S. Naval Forces Europe as Communications Operations Officer for the Eastern Atlantic and Mediterranean.

He became an Engineering Duty Officer in 1984 and reported for duty to the Naval Electronic Systems Engineering Command (NAVELEX) in Washington DC as Platform Integration Officer for the Joint Tactical Information Distribution System (JTIDS). He later served as Project Officer for the Command and Control Processor (C2P) and the Director of Force Systems Engineering within the Space and Naval Warfare Systems Command (SPAWAR). He also served as Division Director for Afloat Mission Planning Systems within the Command and Control Program Office (PMA-281) of the Program Executive Officer Cruise Missile and Unmanned Aerial Vehicles (PEO CU).

Rear Admiral Lengerich commanded the Naval Electronic Systems Engineering Center, Charleston, SC and "commissioned" the Naval Command, Control and Ocean Surveillance Center In-Service Engineering East Coast Division (NISE East), also in Charleston, SC. He was Commander, Naval Command, Control and Ocean Surveillance Center (NCCOSC) San Diego, CA, serving additional duty during that tour as Corporate Operations Officer and Corporate Information Officer for SPAWAR. Recent assignments include duty as Executive Assistant to the Commander, Naval Sea Systems Command in Washington, DC; first Director of Installations and Logistics for SPAWAR in San Diego, CA; and Director, Industrial Capability, Maintenance Policy and Acquisition Logistics (OPNAV N43).